

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	812	(digital adj signature) modulo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/28 08:43
S2	64	S1 multiplicative adj inverse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/14 15:51
S3	64	S2 prime	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 07:59
S4	49	((("4759063") or ("6178507") or ("5373560") or ("5987131") or ("5351298") or ("4964164") or ("6081598") or ("5218637") or ("5982900") or ("5991415") or ("5987487") or ("6026421") or ("6088453") or ("6466668") or ("5724279") or ("5414772") or ("6285760") or ("5689452") or ("5210710") or ("4949293") or ("6081597") or ("6298137") or ("6052467") or ("6898613") or ("6125445") or ("6473508") or ("6141420") or ("5412728") or ("6259790") or ("5295188") or ("5313521") or ("4969190") or ("4346451") or ("4366549") or ("5946397") or ("6459791") or ("6898284") or ("4797920") or ("5539827") or ("5271061") or ("5463690") or ("6778666") or ("4625076") or ("4995082") or ("5272755") or ("5933504") or ("4910699") or ("4948959") or ("6185304") or ("4841570).pn.").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/24 08:01
S5	49	S4 modulo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 08:00

S6	36	S4 modulo rsa	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 08:36
S7	4455	713/161,180,200 708/135,190,490, 504.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 08:37
S8	11200	713/161,180,200 708/135,190,490, 504 463/\$ 380/277,28-30 705/50.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 08:37
S9	69	S8 rsa (digital adj signature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 08:51
S10	4	S8 rsa (digital adj signature)modulo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 08:51
S11	4	S8 rsa (digital adj signature) modulo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 08:55
S12	578	rsa (digital adj signature) modulo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 08:55
S13	57	S12 (multiplicative adj inverse)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 09:17

S14	202502	modulus or modulo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 09:18
S15	1084	S14 (digital adj signature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 09:18
S16	782	S15 rsa	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 09:19
S17	557	S16 prime	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 09:19
S18	29	S16 (prime adj modulus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 09:59
S22	4548	(eea) or euclidian or (extended adj euclidian adj algorithm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:22
S24	192	modulo near3 exponentiation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 14:08
S25	59	S24 380/30.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 14:04

S26	17	(modulo near3 exponentiation) same (chip or block)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/23 15:37
S42	387	(multiplicative adj inverse)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/27 12:33
S43	85	S42 (digital adj signature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/27 12:33
S51	96	prime adj modulus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/06/28 09:00
S52	43	S51 (digital adj signature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/28 10:05
S53	29	S52 rsa	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/28 10:40
S55	96	modulo same multiplicative same inverse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/06/28 12:11